# Assignment 2: Coding Basics

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#### **OVERVIEW**

This exercise accompanies the lessons in Environmental Data Analytics on coding basics.

### **Directions**

- 1. Rename this file <FirstLast>\_A02\_CodingBasics.Rmd (replacing <FirstLast> with your first and last name).
- 2. Change "Student Name" on line 3 (above) with your name.
- 3. Work through the steps, **creating code and output** that fulfill each instruction.
- 4. Be sure to **answer the questions** in this assignment document.
- 5. When you have completed the assignment, **Knit** the text and code into a single PDF file.
- 6. After Knitting, submit the completed exercise (PDF file) to Sakai.

## Basics Day 1

- 1. Generate a sequence of numbers from one to 100, increasing by fours. Assign this sequence a name.
- 2. Compute the mean and median of this sequence.
- 3. Ask R to determine whether the mean is greater than the median.
- 4. Insert comments in your code to describe what you are doing.

```
#1.
seg(1,100) #use the seg function to see the vector of 1-100
                                                                   13
##
     [1]
            1
                 2
                      3
                          4
                               5
                                    6
                                        7
                                             8
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                                                                        32
                                                                             33
                                                                                      35
                                                                                           36
##
    [19]
                20
                                   24
                                       25
                                                 27
                                                                                 34
##
    [37]
           37
                38
                    39
                         40
                              41
                                   42
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                    57
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                                                                                 70
                                                                                      71
                                                                                           72
##
    [55]
           55
                56
                         58
                                   60
                                       61
                                                 63
                                                     64
                                                          65
                                                               66
                                                                   67
                                                                        68
                                                                             69
##
    [73]
           73
                74
                    75
                         76
                              77
                                   78
                                       79
                                            80
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                                                          83
                                                              84
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                                                                                      89
                                                                                           90
    [91]
           91
                92
                    93
                                                 99 100
##
                         94
                              95
                                   96
                                       97
                                            98
#setting "a" as 1-100
a \leftarrow seq(1,100)
#calculate mean of "a"
mean(a)
```

```
## [1] 50.5
```

```
mean_a <- mean(a)
mean_a

## [1] 50.5

#calculate median of "a"
median(a)

## [1] 50.5

median_a <- median(a)
median_a

## [1] 50.5

#3.

#seeing if mean is larger than median
mean_a > median_a

## [1] FALSE

Basics Day 2
```

- 5. Create a series of vectors, each with four components, consisting of (a) names of students, (b) test scores out of a total 100 points, and (c) whether or not they have passed the test (TRUE or FALSE) with a passing grade of 50.
- 6. Label each vector with a comment on what type of vector it is.
- 7. Combine each of the vectors into a data frame. Assign the data frame an informative name.
- 8. Label the columns of your data frame with informative titles.

```
#name vector of test scores as "student_scores"
student_scores <- c(89, 43, 100, 25)
student_scores

## [1] 89 43 100 25

#conditional statement on pass/fail
Fail <- ifelse(student_scores<50, TRUE, FALSE)
Fail

## [1] FALSE TRUE FALSE TRUE

#create vector of student names</pre>
```

```
## [1] "Maeve" "Laura" "Ally" "Aileen"
```

student\_names

student\_names <-c("Maeve", "Laura", "Ally", "Aileen")</pre>

```
#convert vector of student names to a data frame
student_names <-as.data.frame(student_names)</pre>
student names
##
     student_names
## 1
            Maeve
## 2
             Laura
## 3
             Ally
## 4
            Aileen
# add rows using cbind()
df <-cbind(student_names,student_scores,Fail)</pre>
df
##
     student_names student_scores Fail
## 1
            Maeve
                               89 FALSE
## 2
            Laura
                               43 TRUE
## 3
             Ally
                              100 FALSE
## 4
            Aileen
                               25 TRUE
#Checking to make sure df is now a dataframe
is.data.frame(df)
```

## [1] TRUE

9. QUESTION: How is this data frame different from a matrix?

Answer: A data frame can contain different data types, ie. characters, numbers, factors and times. A matrix can only contain a single type of data.

- 10. Create a function with an if/else statement. Your function should take a **vector** of test scores and print (not return) whether a given test score is a passing grade of 50 or above (TRUE or FALSE). You will need to choose either the **if** and **else** statements or the **ifelse** statement.
- 11. Apply your function to the vector with test scores that you created in number 5.

```
Fail <- ifelse(student_scores<50, print("TRUE"), print("FALSE"))

## [1] "TRUE"
## [1] "FALSE"

Fail

## [1] "FALSE" "TRUE" "FALSE" "TRUE"

Failed_Students <- function(student_scores) {
   if(x < 50) {
      print("TRUE")
   }
   else if (x > 50) {
```

```
print("FALSE")
}
else {
    x
}
Failed_Students
```

```
## function(student_scores) {
##
     if(x < 50) {
       print("TRUE")
##
##
     else if (x > 50) {
##
       print("FALSE")
##
##
##
     else {
##
     }
##
## }
```

12. QUESTION: Which option of if and else vs. ifelse worked? Why?

Answer: The option of if and else both work. The combined if else will display all of the command and output.